WHAT IS CLAIMED AS NEW AND DESIRED TO BE SECURED BY LETTERS PATENT OF THE UNITED STATES IS:

- 1. Method for driving an emptying of an induction unit with which an agricultural sprayer is equipped, wherein said emptying is driven by a user acting with a lower limb on a drive element.
- 2. Method as claimed in claim 1, comprising the step of emptying said induction unit when said user acts on said drive element.
- 3. Method as claimed in claim 1, comprising the step of stopping the emptying of said induction unit when said user stops acting on the drive element.
- 4. Method as claimed in claim 1, comprising the steps of: emptying said induction unit when said user acts on said drive element;

stopping the emptying of said induction unit when said user stops acting on the drive element.

5. Agricultural sprayer comprising an induction unit connected to a water circuit by means of a drain valve operated by a drive element, wherein said drive element has just one stable position.

- 6. Agricultural sprayer as claimed in claim 5, wherein when the drive element is acted upon, said drain valve is opened.
- 7. Agricultural sprayer as claimed in claim 5, wherein when the drive element is not acted upon, said drain valve is automatically closed.
- 8. Agricultural sprayer as claimed in claim 5, wherein the drive element is connected to said induction unit.
- 9. Agricultural sprayer as claimed in claim 5, wherein the drive element is arranged under said induction unit.
- 10. Agricultural sprayer as claimed in claim 5, wherein said drive element is connected to said drain valve by means of a transmission mechanism comprising links.
- 11. Agricultural sprayer as claimed in claim 5, wherein said drive element is kept in said stable position by a release means.
- 12. Agricultural sprayer as claimed in claim 5, wherein said drive element is a pedal.
- 13. Agricultural sprayer as claimed in claim 12, wherein said pedal has a connecting element and a contact element.
- 14. Agricultural sprayer as claimed in claim 13, wherein said contact element can occupy a transport position and a service position.

- 15. Agricultural sprayer as claimed in claim 5, wherein said induction unit is mobile.
- 16. Agricultural sprayer as claimed in claim 5, wherein said drain valve is connected to said induction unit in an immediate vicinity of said drive element.